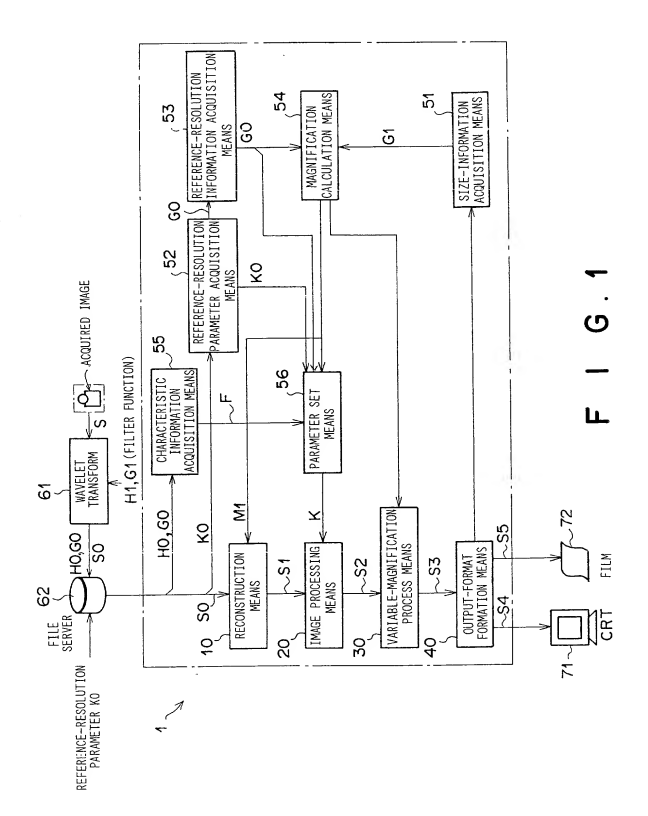
YAMADA Q61218
IMAGE PROCESSING METHOD AND SYSTEM,
AND STORAGE MEDIUM
February 8, 2001
Darryl Mexic 202-293-7060
1 of 14



YAMADA Q61218
IMAGE PROCESSING METHOD AND SYSTEM,
AND STORAGE MEDIUM
February 8, 2001
Darryl Mexic 202-293-7060
2 of 14

## F I G.2

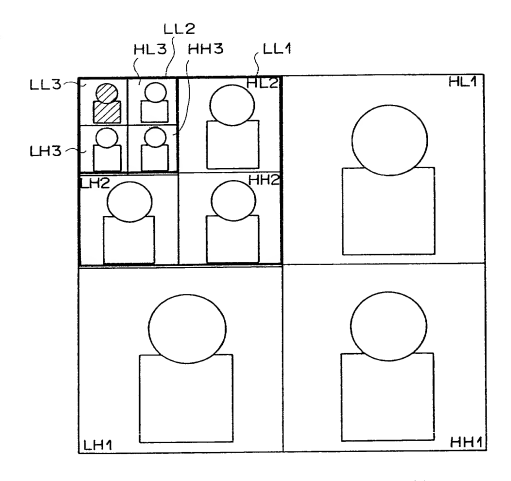
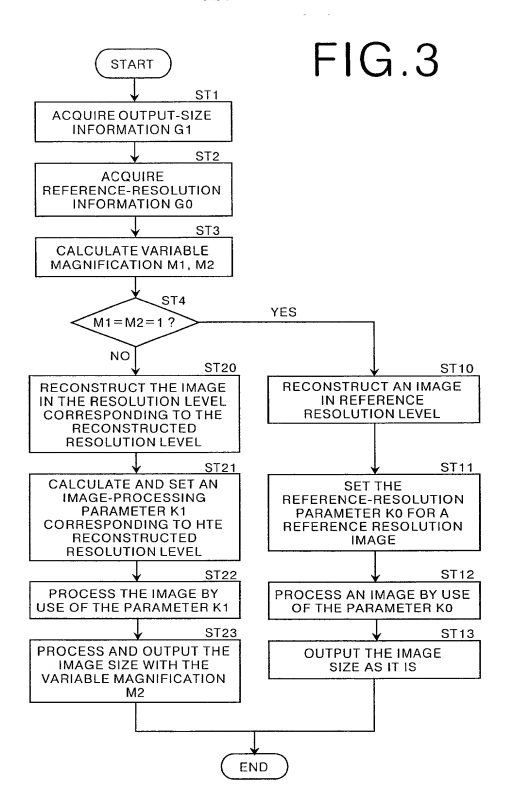
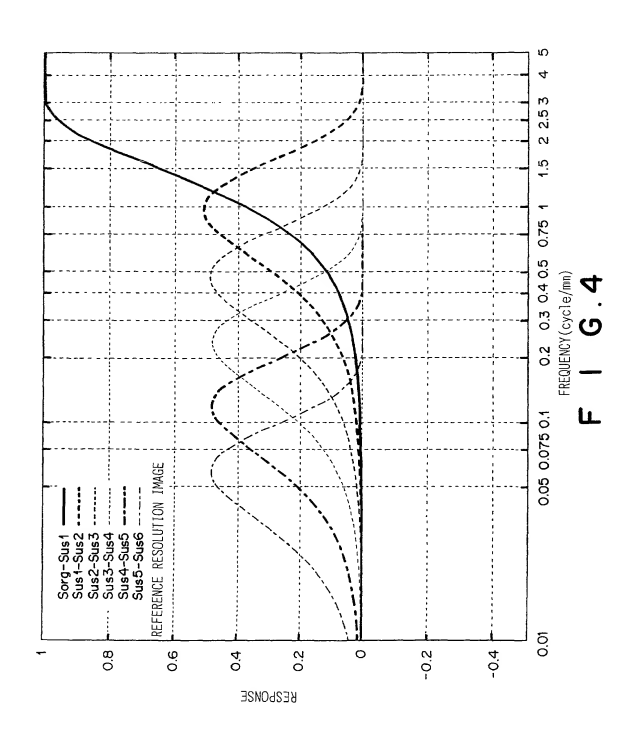


IMAGE SIGNALS SPLIT BY WAVELET FUNCTION

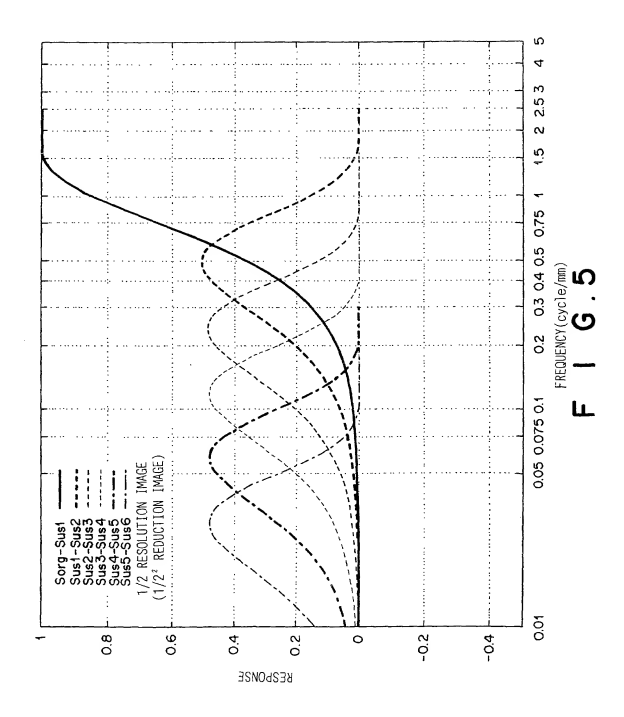
YAMADA Q61218 IMAGE PROCESSING METHOD AND SYSTEM, AND STORAGE MEDIUM February 8, 2001 Darryl Mexic 202-293-7060 3 of 14



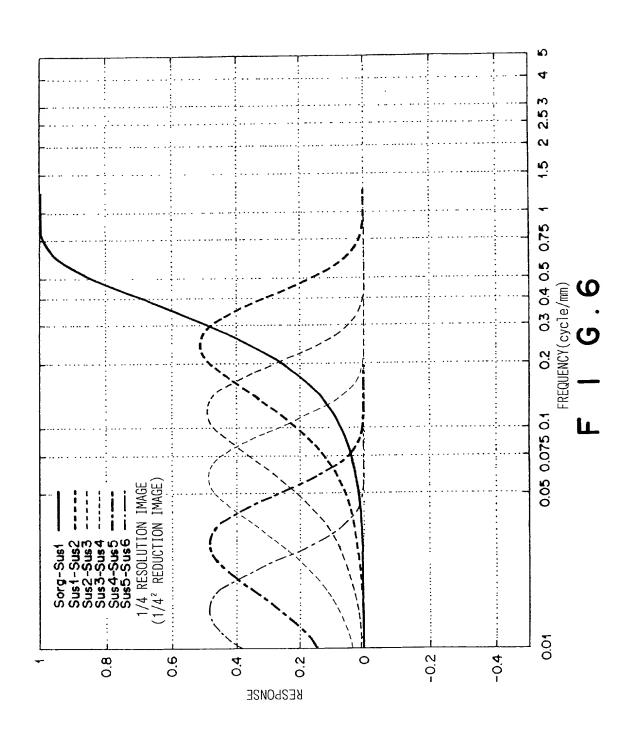
YAMADA Q61218
IMAGE PROCESSING METHOD AND SYSTEM,
AND STORAGE MEDIUM
February 8, 2001
Darryl Mexic 202-293-7060
4 of 14



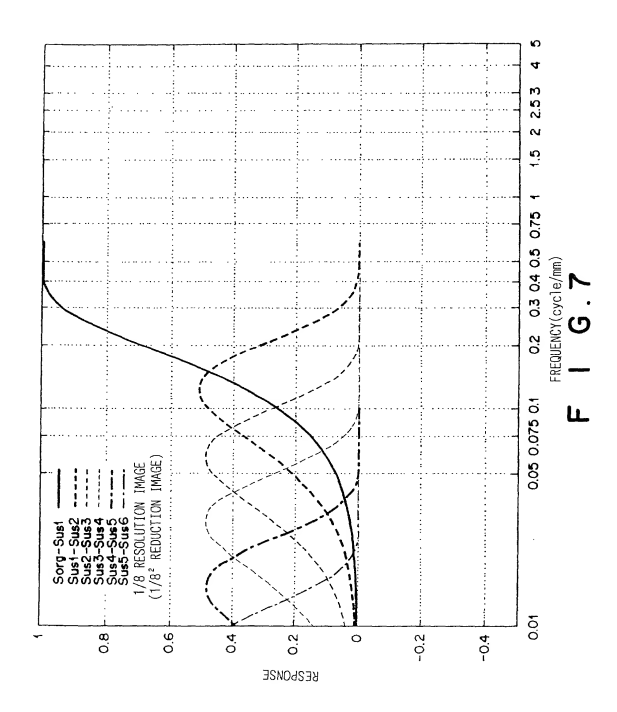
YAMADA Q61218
IMAGE PROCESSING METHOD AND SYSTEM,
AND STORAGE MEDIUM
February 8, 2001
Darryl Mexic 202-293-7060
5 of 14



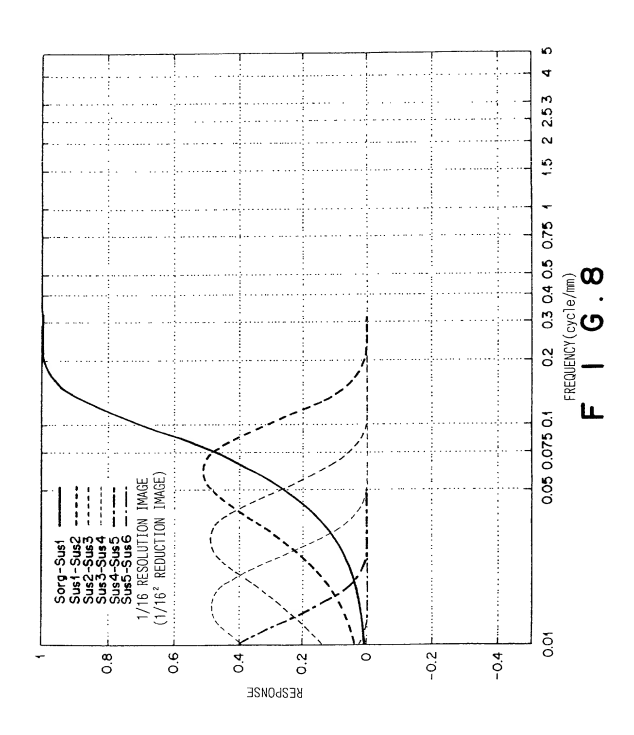
YAMADA Q61218 IMAGE PROCESSING METHOD AND SYSTEM, AND STORAGE MEDIUM February 8, 2001 Darryl Mexic 202-293-7060 6 of 14



YAMADA Q61218
IMAGE PROCESSING METHOD AND SYSTEM,
AND STORAGE MEDIUM
February 8, 2001
Darryl Mexic 202-293-7060
7 of 14



YAMADA Q61218
IMAGE PROCESSING METHOD AND SYSTEM,
AND STORAGE MEDIUM
February 8, 2001
Darryl Mexic 202-293-7060
8 of 14



YAMADA Q61218
IMAGE PROCESSING METHOD AND SYSTEM,
AND STORAGE MEDIUM
February 8, 2001
Darryl Mexic 202-293-7060
9 of 14

## FIG.9

Sus 6	Sus 5	Sus 4	Sus 3	Sus 1 Sus 2
Sorg Sus 1 Sus 2 Sus 3 Sus 4 Sus 5 Sus 6	Sus 1 Sus 2 Sus 3 Sus 4 Sus 5	Sus 1 Sus 2 Sus 3 Sus	Sus 1 Sus 2 Sus 3	
Sus 4	Sus 3	Sus 2		Sorg
Sus 3	Sus 2		Sorg	
Sus 2		Sorg		
Sus 1	Sorg			
Sorg				
REFERENCE RESOLUTION IMAGE	1/2 RESOLUTION IMAGE (1/2 <sup>2</sup> REDUCTION IMAGE)	1/4 RESOLUTION IMAGE (1/4 <sup>2</sup> REDUCTION (MAGE)	1/8 RESOLUTION IMAGE (1/8 <sup>2</sup> REDUCTION IMAGE)	1/16 RESOLUTION IMAGE (1/16 <sup>2</sup> REDUCTION IMAGE)

Sorg-Sus1 Sus1-Sus2

Sorg-Sus1 Sus1-Sus2 Sus2-Sus3

## FIG. 10

98118-30	-Sus4 Sus4-Sus5 Sus3-Sus-	IST SUST SUST-SUS SUST-SUS SUST-SUST-SUST	5 Sus3-Sus4	Sorg-Sus1 Sus1-Sus2 Sus2 Sorg-Sus1
	Sus	SnS	i	1 Sus
	Sus2-Sus3	2818	ens I sns	Sorg-Sus
) -	23.13.7	i spe	Sorg-Sus1	
-	,	Sorg-Sus1		
		REFERENCE RESOLUTION IMAGE Sorg-Sus1 Sus1 Sus1 Sus2-Sus3 Sus3-Sus4 Sus4-Sus5	1/2 RESOLUTION IMAGE	(1/22 REDUCTION IMPORT)

1/4 RESOLUTION IMAGE (1/4<sup>2</sup> REDUCTION IMAGE) 1/8 RESOLUTION IMAGE (1/8<sup>2</sup> REDUCTION IMAGE) (1/16 RESOLUTION IMAGE) (1/16<sup>2</sup> REDUCTION IMAGE)

The stand of the s

YAMADA Q61218
IMAGE PROCESSING METHOD AND SYSTEM,
AND STORAGE MEDIUM
February 8, 2001
Darryl Mexic 202-293-7060
11 of 14

~	_
7	•
(	)
ū	_

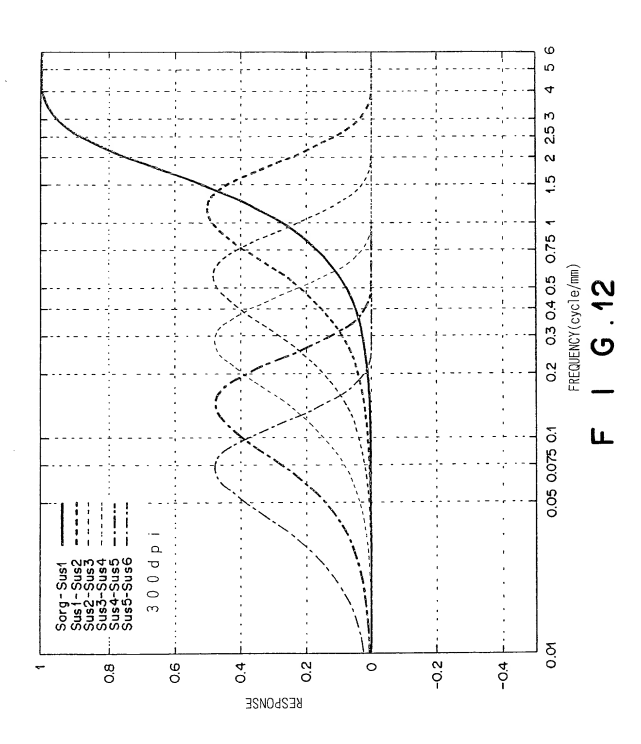
9

- -	f5 f	15	f5 f	f5 f
-	f 4	f 4	4	
o -	<u>+</u>	f 3		
7	f 2			
_				
	1/2 RESOLUTION IMAGE (1/2 <sup>2</sup> REDUCTION IMAGE)	1/4 RESOLUTION IMAGE (1/4 <sup>2</sup> REDUCTION IMAGE)	1/8 RESOLUTION IMAGE (1/8 <sup>2</sup> REDUCTION IMAGE)	1/16 RESOLUTION IMAGE (1/16 <sup>2</sup> REDUCTION IMAGE)

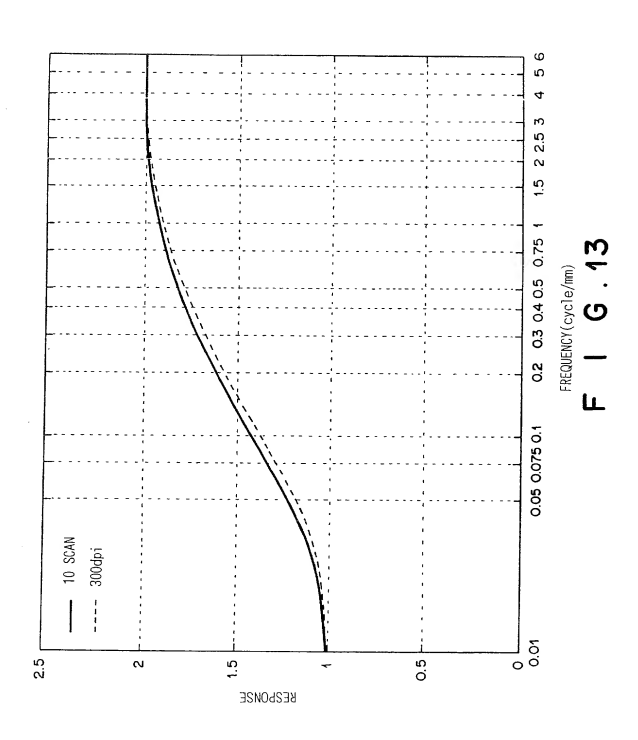
YAMADA Q61218
IMAGE PROCESSING METHOD AND SYSTEM,
AND STORAGE MEDIUM
February 8, 2001
Darryl Mexic 202-293-7060
12 of 14







YAMADA Q61218
IMAGE PROCESSING METHOD AND SYSTEM,
AND STORAGE MEDIUM
February 8, 2001
Darryl Mexic 202-293-7060
I3 of 14



YAMADA Q61218 IMAGE PROCESSING METHOD AND SYSTEM, AND STORAGE MEDIUM February 8, 2001 Darryl Mexic 202-293-7060 14 of 14

